11	`				ARDOL IFEST	JS		ator's US EP	7385	_	Manifest Docu			Page 1	Inforr is not	mation in t required	the shaded are
	3.	Gener	ator's N	Jame and	Mailing	Address		- WO	•	791		girana at	A. St	of ate Man	ifest Docu		
		3	100	> \	HA	UL	5	.a			JUL 2	2 3 20		late Oa			
	4.	Gener	ator's F	H/C hone (3	206	A3	378	8377	,				D. 3	iale Ger	nerator's I	ט	erentarione
				Compan	ny Name EN S	A Galata	N/ C'	INC	6. I SC		A ID Number 075150		BROSSON A	C. State Transporter's ID			
	ļ					ne)	TNC	TIAC	8		AJD, Number			D. Transporter's Phone 425 775-5 E. State Transporter's ID			
		7. Transporter 2 Company Name 9. Designated Facility Name and Site Address 10. US EPA ID Number 11. US EPA ID Number									F. Transporter's Phone G. State Facility's ID						
	1 :	SAF	ETY.	-KLEI	EN S	YSTE	MS, BĹD	INC.									
			CKA			OR			OR	D 9817	66124		1 33000007.50	acility's I 5 O 3	Phone 657-	7033	
	11.		OT Des	scription	(Including	Proper	Shipping I	Name, Hazaı	rd Class and I	ID Number)		12. Cont	ainers		13. otal	14. Unit	I. Waste I
G E N	1	HM	/ •	WAS:	ب ينا ي	OMBU	STIB		UID, I	N. O. S.		No.	Type		antity	Wt/Vol	2007
ER		X	(FI	.TRO: \C#1:	18)6	7#/	GAL GAL	(D001,	D010,	D039, D	10 40)		_DM			6	D039-
A T	0.	Х	/ n r	WAST	re c	OMBU	STIB	E LIC	UID, 1	N.O.S.			TAM			1, 1	D039
O R I		Δ	(EF	(G#1)	28)	5.7L	B\$7G	AL (DO	, 3 FGI.) 39)	4. 4.		1	DM	15	> (%	G	
	c.	ν.	/ ple	WAS	PE C	OMBU	STIR	F I TC	HIID I	N D S	RO		_DM	\$ - 1 - 1			1000
	١ ٠		DY		BRG#		(6.7	#/GL)(D018, I	9039,D	1 0 40)			N.Y			DO39
10000	d.	X	And in case of the last of the	17.30	VR DOI	ar ar ar	ASTE I (Di	. LIOU 339)(E	TD, N BC#17	. O. S. 1)			DM	74. Vi		1	pase
	,		7	FOUS	' RD	AKE	sofu	c <u>ron(</u> ε	-3#/G/	ĀĹ)							
]	ers 7	DO1	. 6 - D ∢)4 0 :	<u> </u>	ed Above DO13	-D040					A. Hai	iding O	udes for v	vastes Li	isted Above
	3						DO18	- D040								vastes Li	isted Above
		Speci	al Hanc	iling Instr	ructions a	nd Additi	ional Infori		24 HR). IF	MFST UNDELT	r R/T	/00 # 000	9957	/28	0-00	0-00
	ř	Speci	al Hanc	iling Instr	ructions a	nd Additi	ional Infori	-1760(MFST UNDELI	LVERA	/00 # 000	2957 000 RET	/28	0-00 TO G	O-OO ENERAT
	ř	Speci	al Hanc	iling Instr	ructions a	nd Additi	ional Infori	-1760(24 HR DOT# 7		UNDELI	LVERA	/00 #000 BLE	2957 000 RET	/28	0-00	O-OO ENERAT
	,X.1 (v.)	Speci SME F SEE	al Hanc RGEN ATT	illing Instr ICY F 'ACHN R'S CEF packed.	uctions a RESP ÆNT	nd Additi 800	ional Infori - 468	-1760(DOT# A	this consider	704 B:	IVERA	/00 #000 BLE 717	0957 0000 RET C:	/28 800 URN	0-00 To G	0-00 ENERAT(
	,X.1 (v.)	Speci SME F SEE	al Hance GENATT	illing Instr ICY F 'ACHA'	uctions a RESP AENT RIFICAT marked,	nd Additi	ional Information 4 5 8 -	Clare that the are in all	DOT# A	f this consignoroper condition	ONDEL I	ly and accord by high	# 0000 # 0000 BLE 717	295) RET C:	dove by a document of the state	O-OO TO G OL D	O-OO ENERATO
	,X.1 (v.)	Speci SEE SEE GENE are c govern If I am	al Hance GENATI ERATOI lassified, ment regulationed to	lling Instr ICY F 'ACHN' R'S CEF packed, julations.	uctions a RESP MENT RTIFICAT marked,	nd Additi	hereby de eled, and bat I ha	-1760(SK	DOT# 7	f this consignoper conditions and the voice the voice method of the	ONDEL I	ly and accord by high	#0000 BLE 717	195/ 1000 RET C:	J28	O-OO TO G OL D y proper intern	0-00 ENERAT(
	,X.1 (v.)	Speci EME F SEE are c govern If I and determining	al Hance GENATT	lling Instr ICY F 'ACHN' R'S CEF packed, julations.	uctions a RESP MENT RTIFICAT marked,	nd Additi	hereby de eled, and bat I ha	Clare that the are in all ve a program ave selected allh and the ste managem	DOT# 7	f this consignoper conditions and the voice the voice method of the	ONDEL I	ly and accord by high	#0000 BLE 717	195/ 1000 RET C:	J28	O-OO TO G OL D y proper intern	O-OO ENERAT(: 8.
TR	,X.1 (v.)	Speci EMER GENE are c govern If I am detern minimi Printe	ERATOI alassified, ment regonal larges the izes the izes my work of the ize my work of th	R'S CEF packed, pulations. e quantity be econour present a vaste gene d Name Acknowle	uctions a RESP MENT RTIFICAT marked, r generator mically produced future relation an	nd Additi 800 FION: 1 and lab or, 1 certification of select the	hereby de eled, and y that I ha and that I ha human hene best wa	Clare that the are in all the appropriate that the are in all the selected allth and the ste managem	e contents of respects in protection in place to be environment; cent method the	f this consignoroper conditions reduce the voice method of the orange of	ONDEL I	ly and accord by high	#0000 BLE 717	195/ 1000 RET C:	J28	O-OO TO G OL D y proper intern	O-OO ENERAT(: 8.
A N	16.	Speci EMER GENE are c govern If I am detern minimi Printe	ERATOI alassified, ment regonal larges the izes the izes my work of the ize my work of th	R'S CEF packed, pulations. e quantity be econol present a vaste gene d Name	uctions a RESP MENT RTIFICAT marked, r generator mically produced future relation an	nd Additi 800 FION: 1 and lab or, 1 certification of select the	hereby de eled, and y that I ha uman hene best wa	Clare that the are in all the appropriate that the are in all the selected allth and the ste managem	e contents of respects in protection in place to be environment; cent method the	f this consignormer conditions the conditions of the considerations of the conditions	ONDEL I	ly and accord by high	#0000 BLE 717	195/ 1000 RET C:	J28	O-OO TO G OL D y proper intern	O-OO ENERAT(: 8. shipping name lational and na
ANSPO	16.	Speci ME F E E E are of govern If I am detern minimi Printe Trans	al Hance GENATT	R'S CEF packed, packed, pulations. e quantity be econol present a vaste gene d Name Acknowl d Name Acknowl	uctions a RESP TENT RTIFICAT marked, r generate mically prand future eration an	nd Additi 800	hereby de eled, and y that I ha uman hene best wa	clare that the are in all very a program lave selected alth and the ste managem	e contents of respects in place to rethe practicable environment; 6 ent method the	f this consignoroper conditions and the vote method of the conditions of the conditi	ONDEL I	ly and accord by high	#0000 BLE 717	195/ 1000 RET C:	J28	O-OO TO G OL D y proper intern	Shipping name lational and na Date Month Day Date Month Day Date
ANSPORTER	16.	Species Specie	al Hance GENATT GENATT ERATOI lassifled, ment regulated to ize the ize my we have a second of the interest o	R'S CEF packed, plations. e quantity be econol present a vaste gene d Name Acknowl d Name Acknowl d Name	ructions at RESP IENT RTIFICAT marked, reperate mically prand future eration and future eration and ledgemen repeated in the results of the	nd Additi 800	hereby de eled, and that I human he he best wa	clare that the are in all very a program lave selected alth and the ste managem	e contents of respects in place to rethe practicable environment; 6 ent method the	f this consignoroper conditions reduce the voice method of the orange of	ONDEL I	ly and accord by high	#0000 BLE 717	195/ 1000 RET C:	J28	O-OO TO G OL D y proper intern	Shipping name lational and na Date Month Day Date Month Day
ANSPORTER	16.	Species Specie	al Hance GENATT GENATT ERATOI lassifled, ment regulated to ize the ize my we have a second of the interest o	R'S CEF packed, packed, pulations. e quantity be econol present a vaste gene d Name Acknowl d Name Acknowl	ructions at RESP IENT RTIFICAT marked, reperate mically prand future eration and future eration and ledgemen repeated in the results of the	nd Additi 800	hereby de eled, and that I human he he best wa	clare that the are in all very a program lave selected alth and the ste managem	e contents of respects in place to rethe practicable environment; 6 ent method the	f this consignoroper conditions and the vote method of the conditions of the conditi	ONDEL I	ly and accord by high	#0000 BLE 717	195/ 1000 RET C:	J28	O-OO TO G OL D y proper intern	Shipping name lational and na Date Month Day Date Month Day Date
ANSPORTER	16.	Species Specie	al Hance GENATT GENATT ERATOI lassifled, ment regulated to ize the ize my we have a second of the interest o	R'S CEF packed, plations. e quantity be econol present a vaste gene d Name Acknowl d Name Acknowl d Name	ructions at RESP IENT RTIFICAT marked, reperate mically prand future eration and future eration and ledgemen repeated in the results of the	nd Additi 800	hereby de eled, and that I human he he best wa	clare that the are in all very a program lave selected alth and the ste managem	e contents of respects in place to rethe practicable environment; 6 ent method the	f this consignoroper conditions and the vote method of the conditions of the conditi	ONDEL I	ly and accord by high	#0000 BLE 717	195/ 1000 RET C:	J28	O-OO TO G OL D y proper intern	Shipping name lational and na Date Month Day Date Month Day Date
ANSPORTER FACIL	16.	GENE are of govern If I am detern minim Printe Trans Printe Trans Printe Trans Printe	al Hance GENATT GENAT	R'S CEF packed, pulations. e quantity be econor present a vaste gene d Name Acknowl d Name Acknowl d Name ndication	uctions a RESP IENT RTIFICAT marked, r generate mically prand future eration an eledgemer ledgemer	nd Additi 800	hereby deeled, and y that I ha human he he best wa	clare that the are in all very a program have selected halth and the ste managem	e contents of respects in place to respects in properties of the practicable environment; ent method the	f this consignoroper conditions and the seduce the voice method of the seduce the voice that the seduce th	ONDEL I	ly and accord by high city of wastige, or disposed generator, if can afford	# 000 BLE 717	D95/	J28	O - O O TO G O I D y proper ble intern I have e which effort to	Shipping name lational and na Date Month Day Date Month Day Date Month Day
ANSPORTER FACIL	16.	GENE are of govern If I am detern minim Printe Trans Printe Trans Printe Trans Printe	al Hance GENATT GENAT	R'S CEF packed, pulations. e quantity be econo present a raste gene di Name Acknowld Name Acknowld Name	uctions a RESP IENT RTIFICAT marked, r generate mically prand future eration an eledgemer ledgemer	nd Additi 800 FION: 1 and lab or, I certification of Reco	hereby deeled, and y that I ha human he he best wa	clare that the are in all ve a program all and the ste managem Soulerials	e contents of respects in place to respects in properties of the practicable environment; ent method the	f this consignoroper conditions are duce the voice method of the OR, if I am a at is available. Signature. Signature.	UNDELI 704 B: ment are full on for transpo lume and toxic eatment, stora small quantity to myland tha	ly and accord by high city of wastige, or disposed generator, if can afford	# 000 BLE 717	D95/	J28	O - O O TO G O I D y proper ble intern I have e which effort to	Shipping name lational and na Date Month Day Date Month Day Date

90290 (Rev 11/98) **6**

	ן י			AZARDO		1. Gener	rators US E	PA ID No.		Manifest Doc			Page 1			the shaded an
	WASTE MANIFEST WAD 1807					>/ 53	3/,2	<u>632</u> 2	201	·	of T	<u> </u>		by Federal lav		
	3. Generator's Name and Mailing Address AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA								A. St	ate Mani	test Doc	ument Nu	imber			
			(5.5)		سیستند. کافرا	**/>	. e w	•				B S	late Gen	orator's	n	IA COL
	4	Grena	وأتوكي أواعل	المجعدة فر	, ,		134,				n2	D. 0	B. State Generator's ID			
	4. Generator's Phone (2) 5. Transporter 1 Company Name 6. US EPA ID Nu								EPA ID Number		c. s	C. State Transporter's ID				
	SAFETY-KLEEN SYSTEMS, INC						s	SCR 000075150				D. Transporter's Phone 425 775-7				
	7.	7. Transporter 2 Company Name					8.	8. US EPA ID Number			850 M SEC	E. State Transporter's ID				
	9.	Desig	nated Facil	ty Name and	Site Ad	dress	00078	10.					F. Transporter's Phone G. State Facility's ID			
	5	SAF	ETY-K	LEEN S	YST	EMS,	INC.	• •				8				
			40 SE CKAMA	130TH S		E BLD R 970		. 0	RD 981	1766124		H. F	acility's F	hone		***
	L										10.0			************	7033	1
Ġ	11.	USI	OOT Descri _l	otion (Includin	ng Prope	er Shipping	Name, Haz	ard Class a	nd ID Numbe	er)	12. Cor No.	Tainers	T	13. otal antitv	14. Unit Wt/Vol	Waste
Ε		1	W	ASTE-C	OMB	USTIB	LE-LI	QUID,	N. O. S	57			- Gu	anuty	VVV V OI	D001
NE		X	PET	roleum #1-28-)6	NA 74	PHTHA /GAI) NA1	993 P	GIII	**************************************		-DM			G D039	
A	b.	-	l					<u> </u>	•	•		-				
T O		x	(PET	ASTE C ROLEUM	NA	PHTHA	JNA 19	93 PG	III	••	ĵ	DM	17	Andrews .	G	D039
R			(ERG	#128)	6.7	LBS/G	AL (D	039)			1		1 -			
	C.	v	/ D wm	aste c Roleum	OMB	JSTIB	LE-LI	OUID	N. 0. 5	B. C.		DM			G	D001
		X.	(Doo	l)erg#	128	(6.7)	4/GL)	(B018	, D O39,	DO40)		NH.			•	D039
	d.		H	AZARDO	us-	JASTE		HTD	N. O. S.						+	D039
		X	9 NA	AZARDO 3082 P	Ğ I	ix (b	039){	ERG 1	71)			DM			G-	5.00
	1		WACE.	ous br	nn G	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	キャヘいん	9 9 5 7				1				Section 40 Contract C
	2000000	A 12 10 200		otions for Mate	CO. 400.400	SCHOOL PLANER SERVICES	and the same of the same of the	-				K. Ha	L ndling Co	odes for	Wastes Li	isted Above
	2000000	A 12 10 200		2.00	CO. 400.400	SCHOOL PLANER SERVICES	and the same of the same of the	-	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			K. Ha	ndling Co	odes for	Wastes Li	isted Above
	15.	Spec	DO 18	-B040	IC.)	D016	DO46		12 ch (c. ch (170 f) 2 ch (c. ch (170 f) 2 ch (c. ch (170 f) 3 ch (c. ch (170 f) 4 ch (c. ch (170 f) 4 ch (c. ch (170 f) 5 ch (c. ch (170 f) 6 ch (170 f) 6 ch (c. ch (170 f) 6 ch (17	MFS	r R/1					
	15.	Spec	DO 18 sial Handling RGENC	nstructions	and Add	D016	DO46		12 ch (c. ch (170 f) 2 ch (c. ch (170 f) 2 ch (c. ch (170 f) 3 ch (c. ch (170 f) 4 ch (c. ch (170 f) 4 ch (c. ch (170 f) 5 ch (c. ch (170 f) 6 ch (170 f) 6 ch (c. ch (170 f) 6 ch (17	MFS: UNDEL	r R/I					
	15.	Spec	DO 18 sial Handling RGENC	-B040	and Add	D016	- DO40 rmation - 1760		R). IF	MFS: UNDEL			OOO(RET	OOO JRN		O-OO ENERAT
	15.	Spec	DO 18 sial Handling RGENC	nstructions	and Add	D016	- DO40 rmation - 1760	100 To the control of	R). IF			S#000	OOO(RET	OOO JRN	0-00 To G	O-OO ENERAT
	15. 2	Spec MEI SEE	ERATOR'S	Instructions Y RESP CHMENT	and Add	D018 ditional Info	rmation -1760 S declare that	(24 H KDOT#	R). IF	704- B	lliy and a	717	00000 RETI	DOO JRN 8	O-OO TO G	O-OO ENERAT
	15. 2	Special Specia	DO 18 ial Handling RGENC ATTA	ninstructions Y RESP CHMENT CERTIFICA acked, marked ions.	and Add	Jitional Info	rmation -1760 S declare that if are in a	the content ill respects i	R). IF	nsignment are fundition for transp	illy and accort by hi	T#000	OOOO(RET) C:	above of application	O-OO TO G O-L D	O-OO ENERAT
	15. 2	Specification of the second se	ERATOR'S classified, proment regular manage quinned to be	Instructions Y RESP CHMENT CERTIFICA acked, marked ions. uantity generat economically p	and Add 800	Jitional Info	rmation -1760 S declare that if are in a ave a prograhave select	the contents arm in place and the practice of the practice.	R). IF At s of this con in proper cor to reduce the	nsignment are fundition for transpervolume and tox of treatment, stor	iliy and a cort by hi	717 ccurately acginery acciste gener	C: described cording to atted to the entity available.	above lob applications degree	O-OO- TO G O-D by proper able intermediate in the control of the	O-OO ENERAT
	15. 2	Specific Control of the Control of t	ERATOR'S classified, punment regular m a large quinced to be prizes the predize my wast	Instructions Y RESP CHMENT CERTIFICA acked, marked ions. uantity generat economically tu- sept and fly tu- generation a	and Add SO ATION: I, and tor, I ce oracticabre threat	Jitional Info 0 - 46 8	rmation -1760 S declare that i are in a ave a prograve select lealth and tr	the content in place and in place and the practice the environme	R). If s of this con in proper cor to reduce the cable method of nt; OR, if I and d that is availa	nsignment are fundition for transpervolume and toxof treatment, stem a small quantitiable to me and the	tiliy and and and an an and an	717 ccurately active gener gener currer, i have r	C: described cording to atted to the entity available.	above lob applications degree	O-OO- TO G O-D by proper able intermediate in the control of the	O-OO ENERAT shipping name
	15. 2	Specific Control of the Control of t	ERATOR'S classified, perment regular m a large qualities to be lizes the pre-	CERTIFICA acked, marked lions. uantity generate economically posent and future generation a ame	and Add SO ATION: I, and tor, I ce oracticabre threat	Jitional Info 0 - 46 8	rmation -1760 S declare that i are in a ave a prograve select lealth and tr	the content in place and in place and the practice the environme	R). If s of this con in proper cor to reduce the cable method c	nsignment are fundition for transpervolume and toxof treatment, stem a small quantitiable to me and the	tiliy and and and an an and an	717 ccurately active gener gener currer, i have r	C: described cording to atted to the entity available.	above lob applications degree	O-OO- TO G O-D by proper able intermediate in the control of the	O-OO ENERAT : 8
- Ω	15.	Specific Spe	ERATOR'S classified, poment regular m a large quinned to be bizes the presize my wasted/Typed N	CERTIFICA acked, marked lions. uantity generate economically posent and future generation a ame	and Add SO ATION: I, and It, and etern threat and select	Jitional Info D-468	rmation -1760 S declare that i are in a ave a prograve select lealth and the aste manage	the content in place and in place and the practice the environme	R). If s of this con in proper cor to reduce the cable method of nt; OR, if I and d that is availa	nsignment are fundition for transpervolume and toxof treatment, stem a small quantitiable to me and the	tiliy and and and an an and an	717 ccurately active gener gener currer, i have r	C: described cording to atted to the entity available.	above lob applications degree	O-OO- TO G O-D by proper able intermediate in the control of the	O-OO ENERAT shipping name
-RAZ	15.	Spece	ERATOR'S classified, poment regular m a large quinned to be bizes the presize my wasted/Typed N	CERTIFICA acked, marked ions. CERTIFICA acked, marked ions. cenomically peneral economically econ	and Add SO ATION: I, and It, and etern threat and select	Jitional Info D-468	rmation -1760 S declare that i are in a ave a prograve select lealth and the aste manage	the content in place and in place and the practice the environme	R). If s of this con in proper cor to reduce the cable method of nt; OR, if I and d that is availa	nsignment are fundition for transper volume and tox of treatment, storn a small quantitible to me and the	tiliy and and and an an and an	717 ccurately active gener gener currer, i have r	C: described cording to atted to the entity available.	above lob applications degree	O-OO- TO G O-D by proper able intermediate in the control of the	Shipping name national and nati
4Z 0 D	15. S 16.	Spec ME SEE GEN are of gover If I at deter minim minim Printe	ERATOR'S Classified, proment regular ma a large of mizes the pre- nize my wast od/Typed N Sporter 1 Ac- ed/Typed N	CERTIFICA acked, marked ions.	and Add 800 ATION: I, and tor, I ce practicabre threat and selection of Richard 1 and 1 an	Jitional Info 3 - 46 8 I hereby cabeled, and riffy that I he and that I to human he the best were compared to the compared to human he the best were compared to the compared to human he the best were compared to the compa	rmation - 1760 S declare that if are in a ave a program have select lealth and the asternance atterials	the content ill respects if arm in place ed the practice en environme	R). IP A: s of this con in proper cor to reduce the cable method c int; OR, if I an d that is availa Signature	nsignment are fundition for transper volume and tox of treatment, storn a small quantitible to me and the	tiliy and and and an an and an	717 ccurately active gener gener currer, i have r	C: described cording to atted to the entity available.	above lob applications degree	O-OO- TO G O-D by proper able intermediate in the control of the	Shipping name ational and no Date Month Day
ANSPORT	15. S 16.	Spece	ERATOR'S Classified, proment regular ma a large of mizes the pre- nize my wast od/Typed N Sporter 1 Ac- ed/Typed N	CERTIFICA acked, marked ions.	and Add 800 ATION: I, and tor, I ce practicabre threat and selection of Richard 1 and 1 an	Jitional Info 3 - 46 8 I hereby cabeled, and riffy that I he and that I to human he the best were compared to the compared to human he the best were compared to the compared to human he the best were compared to the compa	rmation - 1760 S declare that if are in a ave a program have select lealth and the asternance atterials	the content ill respects if arm in place ed the practice en environme	R). IP A: s of this con in proper cor to reduce the cable method c int; OR, if I an d that is availa Signature	nsignment are fundition for transport volume and tox of treatment, storn a small quantitiable to me and the	tiliy and and and an an and an	717 ccurately active gener gener currer, i have r	C: described cording to atted to the entity available.	above lob applications degree	O-OO- TO G O-D by proper able intermediate in the control of the	Shipping name national and nati
ANOPOR POPOR	15. S 16.	Spece	ERATOR'S classified, proment regular mined to be precise the precise the precise of the precise	CERTIFICA acked, marked ions.	and Add 800 ATION: I, and tor, I ce practicabre threat and selection of Richard 1 and 1 an	Jitional Info 3 - 46 8 I hereby cabeled, and riffy that I he and that I to human he the best were compared to the compared to human he the best were compared to the compared to human he the best were compared to the compa	rmation - 1760 S declare that if are in a ave a program have select lealth and the asternance atterials	the content ill respects if arm in place ed the practice en environme	R). IF A: s of this con in proper cor to reduce the cable method c int; OR, if I an d that is availa Signature	nsignment are fundition for transport volume and tox of treatment, storn a small quantitiable to me and the	tiliy and and and an an and an	717 ccurately active gener gener currer, i have r	C: described cording to atted to the entity available.	above lob applications degree	O-OO- TO G O-D by proper able intermediate in the control of the	Shipping name ational and no Date Month Day
ANSPORT	15. I 16. 17.	GEN are a gover If I and	ERATOR'S classified, per ment regula m a large q mined to be nizes the pre nize my wast ed/Typed N sporter 1 Ac ed/Typed N	CERTIFICA acked, marked ions.	and Add SO ATION: I, and Itor, I ce oracticab re threat und select ent of Re	Jitional Info 3 - 46 8 I hereby cabeled, and riffy that I he and that I to human he the best were compared to the compared to human he the best were compared to the compared to human he the best were compared to the compa	rmation - 1760 S declare that if are in a ave a program have select lealth and the asternance atterials	the content ill respects if arm in place ed the practice en environme	R). IF A: s of this con in proper cor to reduce the cable method c int; OR, if I an d that is availa Signature	nsignment are fundition for transport volume and tox of treatment, storn a small quantitiable to me and the	tiliy and and and an an and an	717 ccurately active gener gener currer, i have r	C: described cording to atted to the entity available.	above lob applications degree	O-OO- TO G O-D by proper able intermediate in the control of the	Shipping name national and nati
ANSPORTER FA	15. I 16. 17.	GEN are a gover If I and	ERATOR'S classified, per ment regula m a large q mined to be nizes the pre nize my wast ed/Typed N sporter 1 Ac ed/Typed N	Instructions Y RESP CHMENT CERTIFICA acked, marked ions. uantity generat economically p issent and futur e generation a ame knowledgeme ame knowledgeme ame	and Add SO ATION: I, and Itor, I ce oracticab re threat und select ent of Re	Jitional Info 3 - 46 8 I hereby cabeled, and riffy that I he and that I to human he the best were compared to the compared to human he the best were compared to the compared to human he the best were compared to the compa	rmation - 1760 S declare that if are in a ave a program have select lealth and the asternance atterials	the content ill respects if arm in place ed the practice en environme	R). IF A: s of this con in proper cor to reduce the cable method c int; OR, if I an d that is availa Signature	nsignment are fundition for transport volume and tox of treatment, storn a small quantitiable to me and the	tiliy and and and an an and an	717 ccurately active gener gener currer, i have r	C: described cording to atted to the entity available.	above lob applications degree	O-OO- TO G O-D by proper able intermediate in the control of the	Shipping name national and nati
ANSPORTER F	15. I 16. 17.	GEN are of governminim minim Printe Trans Printe Discr	ERATOR'S classified, proment regular mined to be proment to be promented to be	CERTIFICA acked, marked ions.	and Add SO ATION: I, and Itor, I ce oracticabre threat and select ent of Re	Jitional Info 3 - 46 8 I hereby cabeled, and thify that I he and that I to human he to the best where the best which where the best which we have the best	rmation -1760 S declare that if are in a ave a program have select lealth and the asternanage atterials	the contents of the content of t	R). IP A: s of this con in proper cor to reduce the cable method c ent; OR, if I an d that is availa Signature Signature	nsignment are fundition for transport volume and tox of treatment, storn a small quantity table to me and that e	ally and an ort by his age, or disgy generato at I can affor	717 ccurately ghway ac siste gener posal currer, I have rord.	described cording to atted to the atted to the attentity avail ande a go	above lob applications degree	O-OO- TO G O-D by proper able intermediate in the control of the	Shipping name national and nati
ANSPORTER FACIL	15. I 16. 17.	Spece	ERATOR'S classified, ponent regular manage question a large question and large my waste and/Typed N sporter 1 Acced/Typed N epancy India	CERTIFICA acked, marked ions.	and Add SO ATION: I, and Itor, I ce oracticabre threat and select ent of Re	Jitional Info 3 - 46 8 I hereby cabeled, and thify that I he and that I to human he to the best where the best which where the best which we have the best	rmation -1760 S declare that if are in a ave a program have select lealth and the asternanage atterials	the contents of the content of t	R). IF A: s of this con in proper cor to reduce the cable method c ant; OR, if I an d that is availa Signature Signature	nsignment are fundition for transport of treatment, storn a small quantitiable to me and that	ally and an ort by his age, or disgy generato at I can affor	717 ccurately ghway ac siste gener posal currer, I have rord.	described cording to atted to the atted to the attentity avail ande a go	above lob applications degree	O-OO- TO G O-D by proper able intermediate in the control of the	shipping name attional and no Date Month Day Date Month Day
ANSPORTER FACIL	15. 1 5. 1 7. 18.	Spece	ERATOR'S classified, proment regular mined to be proment to be promented to be	CERTIFICA acked, marked ions.	and Add SO ATION: I, and Itor, I ce oracticabre threat and select ent of Re	Jitional Info 3 - 46 8 I hereby cabeled, and thify that I he and that I to human he to the best where the best which where the best which we have the best	rmation -1760 S declare that if are in a ave a program have select lealth and the asternanage atterials	the contents of the content of t	R). IP A: s of this con in proper cor to reduce the cable method c ent; OR, if I an d that is availa Signature Signature	nsignment are fundition for transport of treatment, storn a small quantitiable to me and that	ally and an ort by his age, or disgy generato at I can affor	717 ccurately ghway ac siste gener posal currer, I have rord.	described cording to atted to the atted to the attentity avail ande a go	above lob applications degree	O-OO- TO G O-D by proper able intermediate in the control of the	Shipping name national and nati



UHC NOTICE: GENERATOR NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER WILL MONITOR FOR THE CONSTITUENTS BEFORE LAND DISPOSAL.

TO: Safety-Kleen Systems, Inc. (Designated Facility)

ORD981766124 EPA ID NO._

(DESIGNATED FACILITY)

ADDRESS: 16540 SE 130th Ave. Bldg. B Clackamas, OR 97015

Under manifest/sales number the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator an facility for five (5) years from the date of waste shipment.

Į Ia	cility for five (5) year			THE STATE OF A NEW ADDITIONAL OF THE STATE O
	WASTE NAME	WASTE	THE WASTE MAY CONTAIN THE FOLLOWING	TREATMENT STANDARD (MG/L)
41.00	(FOR NON-	CODE	RESTRICTED CONTITUENTS	OR METHOD
	WASTE			
diam	WATER			
	☐ Waste Petroleum	D001	Ignitable Liquid (High TOC Subcategory)	Incineration (INCIN), fuel substitution (FSUB) or recovery (RORGS) (40
I.		1 5001	Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l	CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non waste-water)
L	Naptha 105			
Ð		Ī		
AS		D018	Benzene	10 (non-waste water) Mt+7KG
F		D039	Tetrachloroethylene	6.0 (non-waste water) MG/KU
- 1		D040	Trichloroethylene	6.0 (non-waste water) MG/KG
J	☐ Photo Imaging	D011	Silver	5.0 (non-waste water) MG/L
	Waste Petroleum		•	
	Naphina 150			•
	reaprined 120	D039	Tetrachloroethylene	6.0 (non-waste water) MG/Ku
E				i gy i de se esta que
	□Waste Compound	D006	Cadmium	1.0 (non-waste water) MG/L
P	Cleaning Liquid/	D008	Lead	5.0 (non-waste water) MG/L
P	Immersion Cleaner		,	
Ľ		D027	1, 4-Dichlorobenzene	6.0 (non-waste water) MG/KG
K		D039	Tetrachloroethylene	6.0 (non-waste water) MG/KG
О		D040	Trichloroethylene	6.0 (non-waste water) MG/KG
P				CMBST, or RORGS (40 CFR 268.42) (non-waste water)
R	□Waste Petroleum	D001	Ignitable Liquid (High TOC Subcategory)	1.0 (non-waste water) MG/L
	Naphtha (sludges	D006	Cadmium	5.0 (non-waste water) MG/L
A	from Safety-Kleen	D008	Lead	6.0 (non-waste water) MG/KG
T	Service Service	D039 D040	Tetrachloroethylene Trichloroethylene	6.0 (non-waste water) MG/KG
Б	Operations)	10040	Themoroemylene	
17	□Aqueous Parts			(a)
Ö	Cleaner	D039	Tetrachloroethylene	6.0 (non-waste water) MG/KG
	□Waste Gasoline	D001	Ignitable Liquid (High TOC Subcategory)	CMBST, or RORGS (40 CFR 268.42) (non-waste water)
X E	Filters	D018	Benzene	6.0 (non-waste water) MG/KG
S	□Aqueous Brake	D039	Terrachloroethylene	O.O (HOH-WASIC WAREL) MO/NO
ડ	Cleaner	ŀ		<i>i</i>
				and the second s

	d on knowledge of the waste (via Material Safety)		l(s) used, and the process whi	ch created the waste).
*These treatment standards do not pr	eclude reclamation prior to final disposition.			
Generator Company: Safety-Kleen Corp. manages the above was	te through its recycling ang fuels programs in accordance	with all applicable elements of th	ne land disposal restrictions.	
Generator Signatu	re Generator Pri	nt Da	te	
Generator copy ()		fer copy ()		